

Git (and Github)

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Feb 2013



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Goals

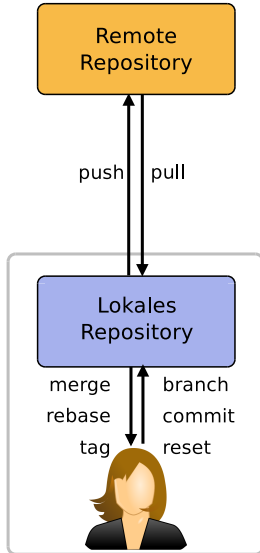
Goals

- Learn the basics of Git
- Useful for everyday work
- Mainly using local repositories
- Learn the basics of Github

Overview

- 1 Distributed Version Control
- 2 Getting Started
- 3 Creating Commits
- 4 Introduction to Branches
- 5 Merging Branches
- 6 Using Remotes
- 7 Exercises

Autonomy of Repositories



- *Remote* and local repository have equal rights
- Synchronisation between repositories via pull/push
 - *Push*: Upload own changes
 - *Pull*: Download others changes
- Everything else happens locally

Advantages and Disadvantages of Distributed Version Control Systems (DVCS)

Advantages:

- Every developer has a complete copy of the public history
 - Commands are executed quickly
 - Enables working offline
 - Implicit protection against manipulation
- No «single point of failure»
 - Server offline, disgruntled developer, security breach ...
- No conflicts regarding commit-access
- Delegation of tasks becomes easier
- Flexible workflows

Disadvantages:

- Lots of freedom, appropriate policies must be established
- Slightly more complex setup

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Vocabulary

- **Commit**: A change in one more files, including meta-data, such as author, date and description
- **Commit-ID**: every **Commit** is identified by a unique SHA-1-Sum, its ID
- **Repository**: «Container» for saved **Commits**
- **Working-Tree**: the current files in the working directory
- **Branch**: A bifurcation in the development, e. g. to add a new feature
- **Reference**: A reference «points» to a specific commit, e. g. a branch
- **Index/Staging-Area**: Area between **Working-Tree** and **Repository** where changes for the next **Commit** are collected

Configure Git

- Using `git config` the configuration can be queried and changed
- Usually just for the current project
 - Saved in `.git/config`
- With the `--global` switch for the current user
 - Saved in the file `~/.gitconfig`

Wo am I? – Set Name and Email

- Before we can use git, we must to introduce ourselves
- Information to be used when creating a commit
- The defaults are \$USER and hostname

For the current user

```
git config --global user.name "John Doe"  
git config --global user.email john@doe.com
```

... alternatively just for the current project

```
git config user.email maintainer@cool-project.org
```

Colorize Output

Colors for the output

```
git config --global color.ui auto
```

Inspect configuration

```
git config color.ui
```

Warning! *do not use =*

```
git config --global color.ui = auto
```

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Import or Create a new Project

Creating a new project

```
git init project
```

To *import* an existing project, one «clones» it

```
git clone git://github.com/pcp13/orga
```

A typical workflow

Modify a *file* and «check-in» the changes:

- ➊ `$EDITOR file`
- ➋ `git status`
- ➌ `git add file`
- ➍ `git commit -m 'modified file'`
- ➎ `git show`

- The *index/stage* is used to «stage» changes for the next commit
- Hence the commit can be assembled piece by piece from single changes
- After the commit, the stage contains exactly the changes of the last commit

Initial State

- All have the same state

Working-Tree

```
#!/usr/bin/python  
print "Hello World!"
```

Index

```
#!/usr/bin/python  
print "Hello World!"
```

Repository

```
#!/usr/bin/python  
print "Hello World!"
```

Making Changes

- Changes are made to the working-tree

Working-Tree

```
#!/usr/bin/python  
+# Autor: Valentin  
+  
print "Hello World!"
```

Index

```
#!/usr/bin/python  
print "Hello World!"
```

Repository

```
#!/usr/bin/python  
print "Hello World!"
```


Adding to the Index – git add

- Changes to the working-tree → index

Working-Tree

```
#!/usr/bin/python
+# Autor: Valentin
+
print "Hello World!"
```

Index

```
#!/usr/bin/python
+# Autor: Valentin
+
print "Hello World!"
```

Repository

```
#!/usr/bin/python
print "Hello World!"
```



git add

Creating a commit – git commit

- All changes in the index → commit

Working-Tree

```
#!/usr/bin/python
+# Autor: Valentin
+
print "Hello World!"
```

Index

```
#!/usr/bin/python
+# Autor: Valentin
+
print "Hello World!"
```

Repository

```
#!/usr/bin/python
+# Autor: Valentin
+
print "Hello World!"
```



git commit

Result

- All have the same state again

Working-Tree

```
#!/usr/bin/python  
# Autor: Valentin  
print "Hello World!"
```

Index

```
#!/usr/bin/python  
# Autor: Valentin  
print "Hello World!"
```

Repository

```
#!/usr/bin/python  
# Autor: Valentin  
print "Hello World!"
```

HEAD

HEAD

The most recent commit in the history is the HEAD

git status – What is the Status?

Query Status

```
git status
```

- Which files were modified?
- Which changes are in the index?
- Are there untracked files?

Adding Files to the Index

Adding all changes in a file

```
git add file
```

Interactive adding

```
git add -p
```

Interactive adding, just for a single file

```
git add -p file
```

Index: Differences and Resetting

Changes between working-tree and index

```
git diff
```

Changes between index and HEAD

```
git diff --staged
```

```
git diff --cached
```

Reset the Index

```
git reset
```

git commit – Creating commits

- The most often used command
- Changes in the index are «bundled» together into a *commit*

Create a commit

```
git commit
```

A commit message on the command line

```
git commit -m "message"
```

All changes in the working-tree

```
git commit -a
```


Advanced Usage

Amend the most recent a commit

```
git commit --amend
```

Create an empty commit

```
git commit --allow-empty
```

Adapt the author

```
git commit --author="Maxine Mustermann \  
maxine@mustermann.de"
```

Including the line Signed-off-by:

```
git commit -s
```

Commit-Message

- The first line of the commit message should not exceed 50 characters
- Should be short and concise – but still informativ!
- Explain *why* something was changed
 - *what* was changed is evident from the diff

Example

```
commit 95ad6d2de1f762f20edb52d139d3cc19529a581a
```

```
Author: Matthieu Moy <Matthieu.Moy@imag.fr>
```

```
Date:   Fri Sep 24 18:43:59 2010 +0200
```

```
update comment and documentation for :/foo syntax
```

The documentation in revisions.txt did not match the implementation, and the comment in sha1_name.c was incomplete.

Viewing History

History since the beginning

```
git log
```

History including patches

```
git log -p
```

The current commit only

```
git show
```

One-line summary

```
git log --oneline
```

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Branching – A Piece of Cake

- Branches in Git are fast and intuitive
 - Revolutionises your workflow
- *Not* a complete copy of the project
 - «Branches are cheap»
- More like: a «label» that is attached to a commit

Listing branches

```
git branch [-v]
```

- We have been working on the `master` branch all this time

Creating Branches

- No data is copied
 - Creation takes only a few milliseconds

Creating a branch

```
git branch name
```

Explicitly name the starting commit

```
git branch name start
```

Switching branches

- To switch to a branch, it must be «checked-out»

Checking out a branch

```
git checkout branch
```

- For people coming from Subversion
 - The current directory is *not* changed
 - Instead: content of the branch → working-tree

Create a branch and switch to it

```
git checkout -b name
```

Manipulating branches

Renaming branches

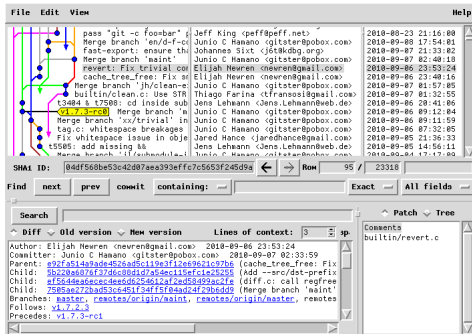
```
git branch -m old new  
git branch -M old new (force)
```

Deleting Branches

```
git branch -d name  
git branch -D name (force)
```

- Forcing is required if branches are to be over-written or commits to be potentially lost

gitk: the Graphical Repository Browser



gitk --all

Tags

- Tags are used to mark important commits in the development history, e. g. releases

Lightweight Tags

Just a reference to a commit

Annotated Tags

Contain additional information (author, date) a message, and can be digitally signed

Tag Commands

Show all tags

```
git tag
```

Create a lightweight tag

```
git tag v1.0
```

Create an annotated tag

```
git tag -a v1.0 -m "tag message"
```

Delete tag

```
git tag -d v1.0
```

Overview

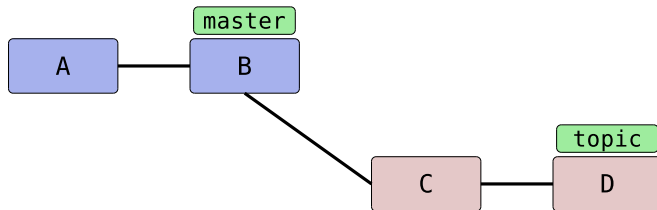
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Merge

`git merge` merges two or more branches

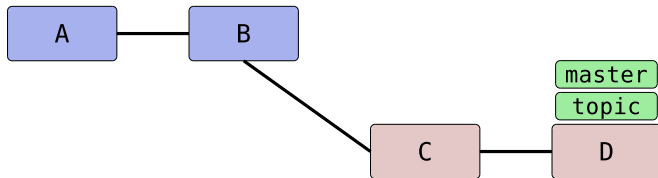
- *Fast-Forward*: No bifurcations exist, the branch can be «moved forward»
- Otherwise a *merge-commit* is created which contains both branches as parents
 - Conflicts are resolved as part of the merge-commit
 - Otherwise the merge commit is «empty»
- Future development can be based on the commits of *both* branches
 - Thus, the branches can not be decoupled anymore

Before the Fast-Forward



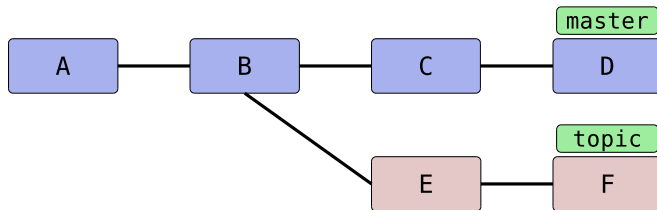
- master is unchanged, topic almost done

After the Fast-Forward



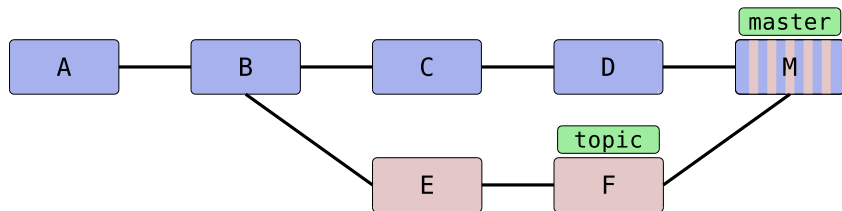
- master is advanced

Before the Merge



- `topic` is almost ready, and should be integrated into `master`

After the merge



- Execute in master: `git merge topic`

Merge-Commit

- No conflicts: merge-commit does not introduce changes
 - But it has two or more «parents»
- Description is created automatically
 - Alternative commit-messages can be generated with
`git merge -m message ...`

Include a summary of all commits by default

```
git config --global merge.log true
```

Merge Strategies

Git has many strategies to perform merges, the two most important are:

- **recursive**

- Standard strategy: a 3-way merge, will place markers into files in case of conflicts

- **octopus**

- Strategy to merge multiple branches, will abort in case of conflicts

Conflict Resolution: Manually

- `git checkout master`
- `git merge topic`
 - Will abort with a conflict in *file*
- `$EDITOR file`
 - Search for the markers `>>>>`, `<<<<` and `====`
 - Resolve the conflict
- `git add file`
- `git commit`
 - Describe the conflict and the resolution

Conflict Resolution: Mergetool

Configure a mergetool

```
git config --global merge.tool vimdiff
```

- `git merge topic`
 - Will abort with a conflict in *file*
- `git mergetool`
 - Resolve conflict
- `git commit`

Conflict Resolution: Automatic

- The merge strategy *recursive* knows two options to automatically resolve a merge
- In case of conflicts...
 - **ours** takes the changes from the current branch
 - **theirs** takes the changes from the branch being merged

Use changes from master

```
git checkout master  
git merge -X ours topic
```

use changes from topic

```
git checkout master  
git merge -X theirs topic
```

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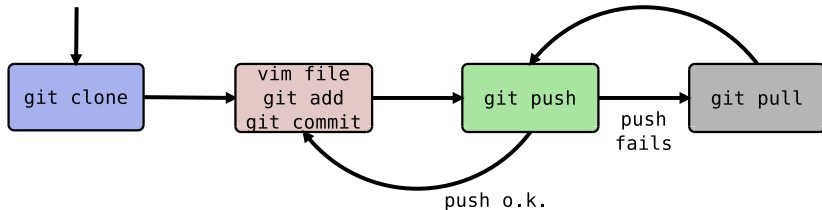
Remote-Repositories

- All «other» repositories are known as *remote repositories*
 - The central (blessed) repository
 - Repositories belonging to other developers
 - Copies (clones) of the repository
- Abbreviation: **Remotes**
- In the simplest case (e.g. after a `git clone`) only a single remote by the name of `origin` is configured

Clone an existing project

```
$ git clone git://github.com/pcp13/orga.git
$ cd orga
$ git remote -vv
origin git://github.com/pcp13/orga.git (fetch)
origin git://github.com/pcp13/orga.git (push)
```


Typical Workflow



1. Local changes

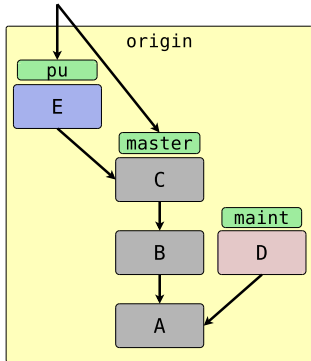
- `vim file`
- `git add file`
- `git commit -m "msg"`

2. Publish changes

- `git push`
- If push fails
- `git pull`, then `git push`

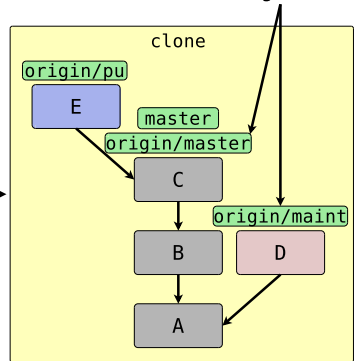
Remote Branches vs. Remote Tracking Branches

Remote-Branches



git clone

Remote-Tracking-Branches



git push – Pushing changes

Pushing changes from *branch* to *remote*

```
git push remote branch  
git push origin master
```

Pushing a local branch to a different remote branch

```
git push remote branch-local:branch-remote
```

- Git will attempt to «fast-forward» the remote branch if it exists
- When this fails, an error message will be displayed
- Git will create the branch, if it does not exist

git pull – Pulling changes

Pull changes from *branch* in *remote*

```
git pull remote branch
```

```
git pull origin master
```

- Changes will be merged into the currently checked out branch

git fetch – Update Remote-Tracking-Branches

- Synchronize local repository with remote repository
 - 1 Download changes
 - 2 Remote-tracking-branches are updates automatically

Fetch changes from a single remote repository

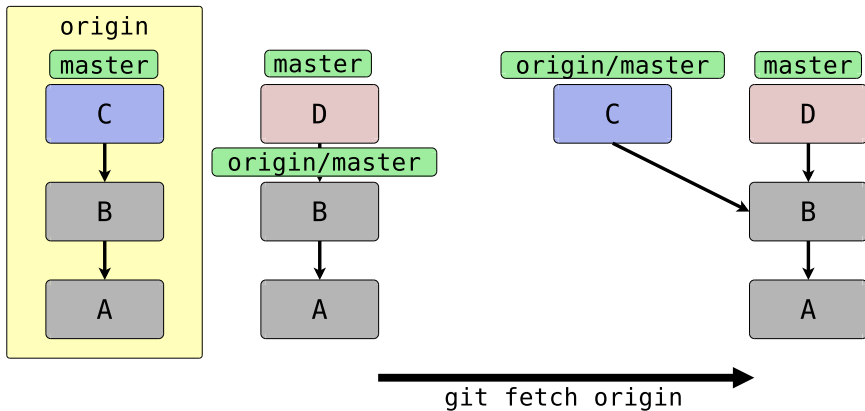
```
git fetch remote
```

Fetch changes from all remotes

```
git remote update    (alternatively)  
git fetch --all
```

- After the update, changes may have to be merged into the local branches
 - → git merge or git rebase

Fetch



git pull = fetch + X

git pull combines two commands:

- 1 fetch changes and update tracking branches
 - git fetch
- 2 merge tracking branches
 - git merge oder git rebase

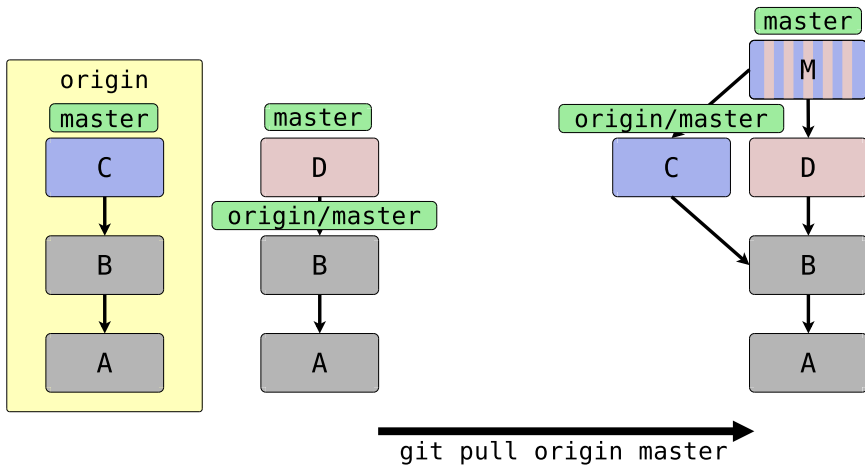
Fetch + Merge

```
git pull
```

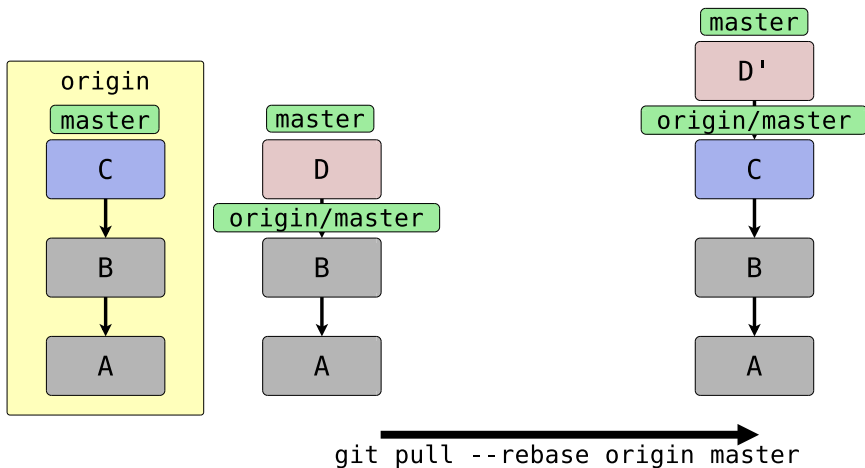
Fetch + Rebase

```
git pull --rebase
```

Pull + Merge



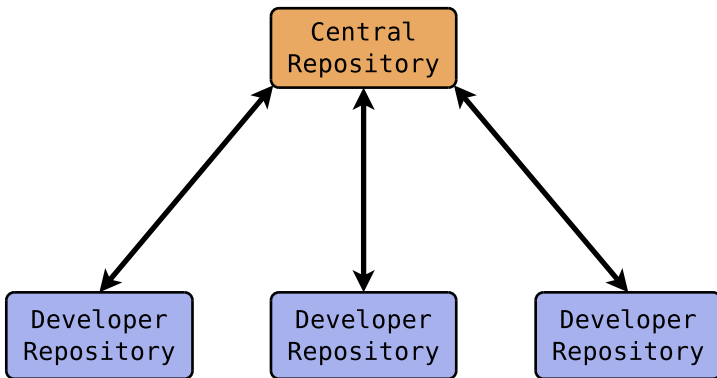
Pull + Rebase



Out into the wild world!

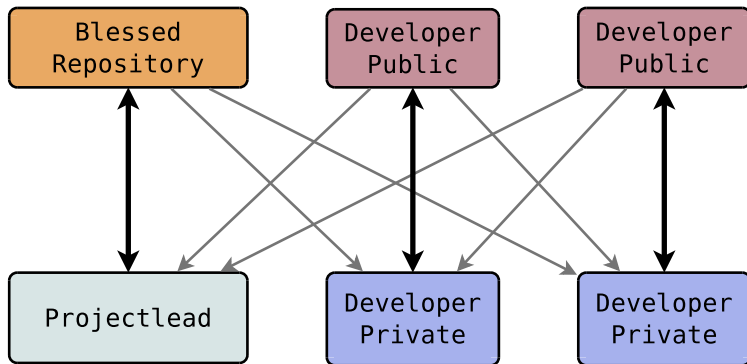
- Goal: Exchange work with other developers!
- There is no need for a *central* server due to the distributed architecture of `git`
- The developers needs to agree on a *Workflow*
 - Centralized
 - Public developer repositories
 - Patch-queue by email
 - ... or everything mixed up :)

Centralized



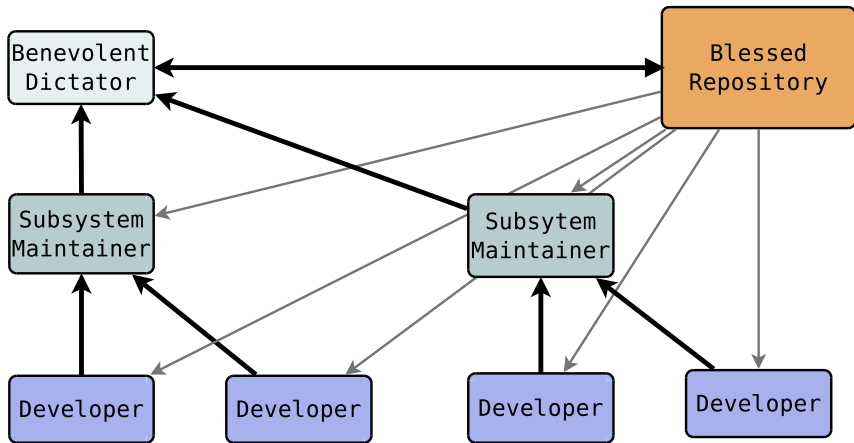
- A single central repository
- All developers have write access

Public developer-repositories



- One public repository per developer
- The project leader(s) integrate(s) improvements

Patch-Queue by email



- Extensively used by the Kernel and Git itself



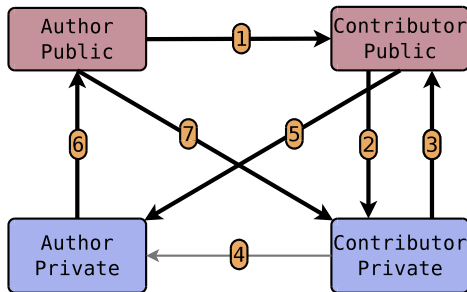
Github Concepts

- Github is **developer centric**
- ... but there are **organizations** too
- **Fork**: your own clone on Github
 - Can be considered a public developer repository
- **Pull-Request (PR)**: used to contribute changes back
 - Including online code-review
- Social features:
 - **follow** others and be **followed**
 - **star** and **watch** repositories

Github Features

- Repositories can be equipped with
 - **issue-tracker**
 - **wiki**
 - **RSS feeds**
- Various analytical tools incl. graphs:
 - Contributors over time
 - Commit activity
 - Code frequency

The Github Workflow



Contributor:

1. .. **forks** a repository
2. .. **clones** the repository and makes some changes
3. .. **pushes** the changes to his fork
4. .. Issues a **pull-request**

Author:

5. .. **pulls** changes from contributor's fork, reviews the changes and merges them
6. .. **pushes** to his public repository

7. Contributor updates his clone (and fork)

Using the students-* repositories on Github

- As announced you will have one private remote repository available
- Prerequisites
 - Have a Github account
 - Uploaded your ssh-key to Github
 - Have a students-* repository configured

Clone your repository

```
git clone git@github.com:pcp13/students-username.git
```

Adding your repository as a remote, if you already have a local one

```
git remote add origin  
    git@github.com:pcp13/students-username.git  
git push origin -u master
```

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Exercise Configure Git

- 1 Use `git config` to set username and email
- 2 Activate colorized output
- 3 Query the settings from the command line
- 4 Look into `~/.gitconfig` to see the effects of your commands

Exercise: Initialise a Repository

- 1 Use `git init` to create an empty repository
- 2 Create two files with content, and observe the output of `git status`
- 3 Add them to the index using `git add`
- 4 Use `git commit` to create your first commit
- 5 Observe again the output of `git status`

Exercise: Familiarize Yourself with the Index

- 1 Create another file and view the output of `git status`
- 2 Change both files, preferably at the beginning and the end
- 3 View the output of `git diff`
- 4 Attempt to use `git add -p`
- 5 View the output of `git diff --staged`
- 6 Reset the index using `git reset`
- 7 View the output of `git status` again

Exercise: Creating commits

- 1 Create a couple of commits
- 2 Familiarize yourself with `git commit -m 'message'` and `git commit -a`
- 3 Attempt to modify a commit using `git commit --amend`
- 4 Create an empty commit using `git commit --allow-empty`

Exercise: View History

- 1 View your work until now using `git log`
- 2 Create a new commit and view `git log` again
- 3 View only the n newest commits using `git log -n`
- 4 View single commits using `git show` e.g. `git show HEAD^^`
- 5 Modify the output of `git log`, use:
 - `git log --oneline`
 - `git log --stat`
 - `git log -p`
- 6 Execute the following command:
`git log --oneline --graph --decorate --all`

Exercise: Creating and Deleting Branches

- 1 Create two branches from the same commit
- 2 Create commits on each of those branches
- 3 View the result using

```
git log --oneline --graph --decorate --all
```

- 4 Call `gitk --all`
- 5 List all branches with `git branch -av`
- 6 Create the annotated tag `v1.0`

Exercise: Merging Branches

- ➊ Merge two branches
- ➋ Merge multiple branches into master (*octopus*)

Exercise: Resolving Conflicts

- 1 Create conflicting changes on different branches and resolve them with a merge
- 2 Define a mergetool and use that to resolve a conflict
- 3 Resolve a conflict using the strategy option *ours* and/or *theirs*

Outlook

Homework

- Move your solutions from yesterday to a Git repository
- *Undoing* changes with `git reset` and `git revert`
- Discover the object model and the directed acyclic graph